

Electronic Filing System (EFS) Data  
Electronic Patent Application Submission  
USPTO Use Only

EFS ID: 66595

Application ID: 10710947



Title of Invention: METHODS FOR THE  
DETERMINATION OF FILM  
CONTINUITY AND GROWTH  
MODES IN THIN DIELECTRIC  
FILMS

First Named Inventor: Michael Chudzik

Domestic/Foreign Application: Domestic Application

Filing Date: 2004-08-13

Effective Receipt Date: 2004-08-13

Submission Type: Utility Patent Filing

Filing Type: new-utility

Confirmation number: 4946

Attorney Docket Number: FIS920040092US2

Total Fees Authorized: 810.0

Payment Category: Deposit Account

Deposit Account Number: 90458

Deposit Account Name: Margaret A. Pepper

RAM Payment Status: RAM has not been processed

Digital Certificate Holder: cn=Margaret A. Pepper,ou=Registered Attorneys,ou=Patent and  
Trademark Office,ou=Department of Commerce,o=U.S. Government,c=US  
Certificate Message Digest: cc6c6dfb747c9bc102c0706b6b5606943bd44887

PATENT APPLICATION SERIAL NO. \_\_\_\_\_

U.S. DEPARTMENT OF COMMERCE  
PATENT AND TRADEMARK OFFICE  
FEE RECORD SHEET

08/16/2004 FMETEKI1 00000049 090458 10710947

01 FC:1001 770.00 DA

PTO-1556  
(5/87)